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Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)					
oss A C O	10/743,491 ICHIYANAGI, TOSHIMITSU						
Office Action Summary	Examiner	Art Unit					
	Kevin Wyatt	2878					
The MAILING DATE of this communication appeariod for Reply	pears on the cover sheet with	h the correspondence address					
A SHORTENED STATUTORY PERIOD FOR REPI WHICHEVER IS LONGER, FROM THE MAILING [- Extensions of time may be available under the provisions of 37 CFR 1. after SIX (6) MONTHS from the mailing date of this communication. If NO period for reply is specified above, the maximum statutory period. Failure to reply within the set or extended period for reply will, by statu. Any reply received by the Office later than three months after the mailinearned patent term adjustment. See 37 CFR 1.704(b).	DATE OF THIS COMMUNIC .136(a). In no event, however, may a rep d will apply and will expire SIX (6) MONT te, cause the application to become ABA	ATION. ply be timely filed HS from the mailing date of this communication. NDONED (35 U.S.C. § 133).					
Status							
1) Responsive to communication(s) filed on 08 L	<u>December 2005</u> .						
2a)⊠ This action is FINAL . 2b)☐ Thi	∑ This action is FINAL. 2b) This action is non-final.						
3) Since this application is in condition for allows closed in accordance with the practice under	·	·					
Disposition of Claims							
4)⊠ Claim(s) <u>7-9 and 11-17</u> is/are pending in the	application.						
4a) Of the above claim(s) is/are withdra	···						
5) Claim(s) is/are allowed.							
6)⊠ Claim(s) <u>7-9 and 11-17</u> is/are rejected.							
7) Claim(s) is/are objected to.							
8) Claim(s) are subject to restriction and/	or election requirement.						
Application Papers							
9) The specification is objected to by the Examin	er.						
10)☐ The drawing(s) filed on is/are: a)☐ acc	cepted or b) objected to b	y the Examiner.					
Applicant may not request that any objection to the	e drawing(s) be held in abeyanc	e. See 37 CFR 1.85(a).					
Replacement drawing sheet(s) including the correct	ction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).					
11)☐ The oath or declaration is objected to by the E	xaminer. Note the attached	Office Action or form PTO-152.					
Priority under 35 U.S.C. § 119							
12) Acknowledgment is made of a claim for foreign a) All b) Some * c) None of:	n priority under 35 U.S.C. §	119(a)-(d) or (f).					
 Certified copies of the priority document 	ts have been received.						
2. Certified copies of the priority documen	, ,						
3. Copies of the certified copies of the price	•	eceived in this National Stage					
application from the International Burea	• • • • • • • • • • • • • • • • • • • •						
* See the attached detailed Office action for a list	t of the certified copies not re	eceivea.					
Attachment(s)							
Notice of References Cited (PTO-892)	4) T Interview Su	mmary (PTO-413)					
2) DNotice of Draftsperson's Patent Drawing Review (PTO-948)	Paper No(s)/	Mail Date					
 Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08 Paper No(s)/Mail Date 	5) Notice of Info 6) Other:	ormal Patent Application (PTO-152) -					

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Art Unit: 2878

DETAILED ACTION

Claim Rejections - 35 USC § 102

1. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

- (e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.
- 2. Claims 7-9, and 11-17 are rejected under 35 U.S.C. 102(e) as being anticipated by Shinoda (Publication No. U.S. 2003/0133153 A1).

Regarding claim 7, Shinoda shows in Fig. 1, a copying machine comprising: an optical reading unit (i.e., a scanner function to acquire image data, paragraph 0020, lines 8-9) which optically scans a surface of an original (25, i.e., recording medium), and converts an image on the surface of the original into image data (35 i.e., recorded information of a file, paragraph 0020, line 9-10); a radio reader (combination of wireless network and chip id reader terminal (71)) which reads data from an IC chip embedded in the original and having a radio communication function (paragraph 0020, lines 1-11); an image forming unit (60, i.e., printer) which prints an image on a surface of an image forming medium (paragraph 0019, lines 4-7); a radio writer (combination of wireless network and id managing center (50)) which writes data on an IC chip (40) embedded in the image forming medium (20, i.e., recording medium) and having a radio communication function (paragraph 0017, lines 1-3): an operational mode setting unit

(14, i.e., program database) which sets the data to be written on the IC chip (40) embedded in the image forming medium by the radio writer (combination of wireless network and id managing center (50)), and the image data (30,i.e., document) to be printed on the surface of the image forming medium (20, i.e., recording medium) by the image forming unit (paragraph 0015, lines 19-25): a first control unit (combination of program database(14), id managing database (12), managing server (10), wireless network, and id managing center (50)) which selects the data to be written on the IC chip embedded in the image forming medium (20, i.e., recording medium) by the radio writer based on an operational mode set by the operational mode setting unit (modes of operation (scanning, printing or chip id issuing or authenticating) are executed by programs stored in program database (14) and the identification is recorded on the chip (40) by id managing center (50), paragraph 0017, lines 1-11); and a second control unit (combination of original data managing database (13), program database(14), managing server (10), and wireless network) which selects the data to be printed on the surface of the image forming medium (20, i.e., recording medium) by the image forming unit (60, i.e., printer) based on the operational mode set by the operational mode setting unit (managing server (10) facilitates the execution of modes of operation, paragraph 0013, lines 1-12).

Regarding claim 8, Shinoda shows in Fig. 1, that the second control unit (combination of original data managing database (13), program database (14), managing server (10), and wireless network) selects one of the image data on the surface of the original (25, i.e., recording medium) which has been optically scanned by

the optical reading unit (i.e., a scanner function to acquire image data, paragraph 0020, lines 8-9) and the data read from the IC chip (45, i.e., contactless IC chip) embedded in the original by the radio reader (combination of wireless network and chip id reader terminal (71)), as the image data (35 i.e., recorded information of a file, paragraph 0020, line 11) to be printed on the surface of the image forming medium (20, i.e., recording medium) by the image forming unit (60, i.e., printer), based on the operational mode set by the operational mode setting unit (paragraph 0013, lines 1-12).

Regarding claim 9, Shinoda shows in Fig. 1, a copying machine according to claim 7, wherein the first control unit (combination of program database (14), id managing database (12), managing server (10), wireless network, and id managing center (50)) selects one of the image data (35 i.e., recorded information of a file) on the surface of the original (25, i.e., recording medium) which has been optionally scanned by the optical reading unit (i.e., a scanner function to acquire image data, paragraph 0020, lines 8-9) and the data read from the IC chip (45, i.e., contactless IC chip) embedded in the original by the radio reader as the data to be written on the IC chip (40) embedded in the image forming medium (20, i.e., recording medium) by the radio writers based on the operational mode set by the operational mode setting unit (paragraph 0013, lines 1-12).

Regarding claim 11, Shinoda discloses, that the copying machine according to claim 7, further comprising: a control panel (paragraph 0012, lines 7-10) to which the operational mode is input by a user (i.e., organization) wherein the operational mode setting unit (14, i.e., program database) sets one of the image data of the original (25,

i.e., recording medium) acquired by the optical reading unit (i.e., a scanner function to acquire image data, paragraph 0020, lines 8-9) and the data read from the IC chip (45, i.e., contactless IC chip) of the original by the radio reader (combination of wireless network and chip id reader terminal (71)) as the data to be printed as the image on the image forming medium (20, i.e., recording medium) by the image forming unit (60, i.e., printer), based on the operational mode input to the control panel (paragraph 0012, lines 7-10, and (paragraph 0013, lines 1-12)).

Regarding claim 12, Shinoda discloses, that the copying machine according to claim 7, further comprises: a control panel (paragraph 0012, lines 7-10) to which the operational mode is input by a user (i.e., the organization) wherein the operational mode setting unit (14, i.e., program database) sets one of the image data of the original acquired by the optical reading unit and the data read from the IC chip (45, i.e., contactless IC chip) of the original (25, i.e., recording medium) by the radio reader (combination of wireless network and chip id reader terminal (71)) as the data to be written on the IC chip (40) embedded in the image forming medium (20, i.e., recording medium) by the radio writer (combination of wireless network and id managing center (50)) based on the operational mode input to the control panel (paragraph 0012, lines 7-10, and (paragraph 0013, lines 1-12)).

Regarding claim 13, Shinoda shows in Fig. 1, a copying machine comprising: a scanner (71, i.e., reader terminal); a printer (60), and a system control unit, wherein the scanner includes: an optical reading unit (i.e., a scanner function to acquire image data, paragraph 0020, lines 8-9) which optically scans a surface of an original (25, i.e.,

recording medium), and converts an image on the surface of the original into image data (35, i.e., document); and a radio reader (combination of wireless network and chip id reader terminal (71)) which reads data from an IC chip (40, i.e., contactless IC chip) embedded in the original and having a radio communication function (RFID, i.e., Radio Frequency Identifier, paragraph 0024 lines 1-5), the printer includes: an image forming unit (60, i.e., printer) which prints an image on a surface of an image forming medium (20, i.e., recording medium); and a radio writer (combination of wireless network and id managing center (50)) which writes data on an IC chip (45, i.e., contactless IC chip) embedded in the image forming medium (20, i.e., recording medium) and having a radio communication function (RFID, i.e., Radio Frequency Identifier, paragraph 0024 lines 1-5), and the system control unit includes: an operational mode setting unit (14, i.e., program database) which sets the data to be written on the IC chip (45, i.e., contactless IC chip) embedded in the image forming medium (20, i.e., recording medium) by the radio writer (combination of wireless network and id managing center (50)), and the image data (35, i.e., document) to be printed on the surface of the image forming medium (20, i.e., recording medium) by the image forming unit (60, i.e., printer); a first control unit (combination of program database(14), id managing database (12), managing server (10), wireless network, and id managing center (50)) which selects the data to be written on the IC chip embedded in the image forming medium (20, i.e., recording medium) by the radio writer based on an operational mode set by the operational mode setting unit (modes of operation (scanning, printing or chip id issuing or authenticating) are executed by programs stored in program database (14) and the

identification is recorded on the chip (40) by id managing center (50), paragraph 0017, lines 1-11); and a second control unit (combination of original data managing database (13), program database(14), managing server (10), and wireless network) which selects the data to be printed on the surface of the image forming medium by the image forming unit, based on the operational mode set by the operational mode setting unit.

Regarding claim 14, Shinoda discloses that the second control unit (combination of original data managing database (13), program database (14), managing server (10), and wireless network) of the system control unit selects one of the image data (35, i.e., document) on the surface of the original (25, i.e., recording medium) which has been optically scanned by the optical reading unit (i.e., a scanner function to acquire image data, paragraph 0020, lines 8-9) and of the scanner (71, i.e., reader terminal)and the data read from the IC chip (45, i.e., contactless IC chip) embedded in the original by the radio reader (combination of wireless network and chip id reader terminal (71)) of the scanner, as the image data (35, i.e., document) to be printed on the surface of the image forming medium (20, i.e., recording medium) by the image forming unit (60, i.e., printer) of the printer, based on the operational mode set by the operational mode setting unit.

Regarding claim 15, Shinoda discloses that the first control unit (combination of program database (14), id managing database (12), managing server (10), wireless network, and id managing center (50)) of the system control unit selects one of the image data (35, i.e., document) on the surface of the original (25, i.e., recording medium) which has been optically scanned by the optical reading unit (i.e., a scanner

function to acquire image data, paragraph 0020, lines 8-9) of the scanner (71, i.e., reader terminal) and the data read from the IC chip (45, i.e., contactless IC chip)embedded in the original (25, i.e., recording medium) by the radio reader (combination of wireless network and chip id reader terminal (71)) of the scanner, as the data to be written on the IC chip (40) embedded in the image forming medium (20, i.e., recording medium) by the radio writer (combination of wireless network and id managing center (50)) of the printer (60), based on the operational mode set by the operational mode setting unit.

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Regarding claim 16, Shinoda discloses that the copying machine comprises: a control panel (paragraph 0012, lines 7-10) to which the operational mode is input by a user (i.e., organization), wherein the operational mode setting unit (modes of operation (scanning, printing or chip id issuing or authenticating) are executed by programs stored in program database (14) and the identification is recorded on the chip (40) by id managing center (50), paragraph 0017, lines 1-11) sets one of the image data (35, i.e., document) of the original (25, i.e., recording medium) acquired by the optical reading unit (i.e., a scanner function to acquire image data, paragraph 0020, lines 8-9) of the scanner (71, i.e., reader terminal) and the data read from the IC chip (45, i.e., contactless IC chip) of the original by the radio reader (combination of wireless network and chip id reader terminal (71)) of the scanner, as the data to be printed as the image on the surface of the image forming medium (20, i.e., recording medium) by the image forming unit (60, i.e., printer) of the printer, based on the operational mode input to the control panel.

Regarding claim 17, Shinoda discloses that copying machine according to claim 13, further comprising: a control panel to which the operational mode is input by a user (i.e., organization), wherein the operational mode setting unit (modes of operation (scanning, printing or chip id issuing or authenticating) are executed by programs stored in program database (14) and the identification is recorded on the chip (40) by id managing center (50), paragraph 0017, lines 1-11) of the system control unit sets one of the image data (35, i.e., document) of the original (25, i.e., recording medium) acquired by the optical reading unit (i.e., a scanner function to acquire image data, paragraph 0020, lines 8-9) of the scanner (71, i.e., reader terminal) and the data read from the IC chip (45, i.e., contactless IC chip) of the original by the radio reader (combination of wireless network and chip id reader terminal (71)) of the scanner, as the data to be written on the IC chip (40) embedded in the image forming medium (20, i.e., recording medium) by the radio writer (combination of wireless network and id managing center (50)) of the printer (60), based on the operational mode input to the control panel.

Response to Arguments

3. Applicant's arguments filed on 12/08/2005 have been fully considered but they are not persuasive.

In response to applicant's argument that Shinoda does not teach or suggest a radio writer which writes data on an IC chip embedded in an image forming medium, the examiner disagrees. The teachings of Shinoda for the radio writer writing data on an IC chip embedded in an image forming medium are disclosed in paragraphs 17, lines 1-3.

Shinoda teaches that the ID managing center (50) is responsible for writing data to the IC chip (40).

In response to applicant's argument that Shinoda does not teach or suggest a copying process with an original that includes an IC chip and an image forming medium that includes an IC chip the examiner disagrees. Shinoda discloses an IC chip (40) embedded in the recording medium (20) in paragraph 0019, lines 1-12. Also, disclosed in paragraph 0015, lines 19-25, that the program database controls execution of programs which prompt communication between printer (60) and terminal (70).

In response to applicant's argument that Shinoda does not teach or suggest the writing of either: a) the image data on a surface of the original, or b) the data read from the IC chip in the original, on the IC chip of the image forming medium, based on an operational mode the examiner disagrees. An example of a) writing image data on the surface of the original is disclosed in paragraph 0029, lines 1-8, and b) reading of data from IC chip in the original on the IC chip of the image forming medium is disclosed in paragraph 0030, lines 1-15.

In response to applicant's argument that Shinoda does not teach or suggest a printing process by which there is printed either: a) image data on a surface of the original, or b) the data read from the IC chip in the original, on the surface of the image forming medium, based on an operational mode, the examiner disagrees. An example of a printing process based on an operational mode where a) image data is printed on a surface of the original is also disclosed in paragraph 0029, lines 1-8, as well as for b)

reading data from the IC chip in the original, on the surface of the image forming medium paragraph 0030, lines 1-15.

Although claims 7-9, 11-12 have been amended and claims 13-17 have been added. All of the limitations as written for these claims are not sufficient to overcome the anticipation of Shinoda.

Thus as set forth above, these rejections are proper.

Conclusion

4. Applicant's amendment necessitated the new ground(s) of rejection presented in this Office action. Accordingly, **THIS ACTION IS MADE FINAL**. See MPEP § 706.07(a). Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the date of this final action.

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Any inquiry concerning this communication or earlier communications from the examiner should be directed to Kevin Wyatt whose telephone number is (571)-272-5974. The examiner can normally be reached on Monday-Friday.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Georgia Epps can be reached on (571)-272-2328. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

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